# ALBUQUERQUE ENVIRONMENTAL HEALTH DEPARTMENT - AIR QUALITY DIVISION PHYSICAL ADDRESS - ONE CIVIC PLAZA NW, 3<sup>RD</sup> FLOOR, ROOM 3047, ALBUQUERQUE, NEW MEXICO 87102

<u>MAILING ADDRESS – P.O. BOX 1293, ALBUQUERQUE, NEW MEXICO 87103</u>
(505) 768 - 1972 (VOICE) 1-800-659-8331 (NEW MEXICO RELAY) (505) 768 - 1977 (FAX)



APPLICATION FOR A **FUGITIVE DUST CONTROL CONSTRUCTION PERMIT** IN BERNALILLO COUNTY ALBUQUERQUE - BERNALILLO COUNTY AIR QUALITY CONTROL BOARD REGULATION 20.11.20 NMAC FUGITIVE DUST CONTROL CONSTRUCTION PERMIT (PERMIT) FOR SURFACE DISTURBANCE AND DEMOLITION

PUGITIVE DUST CONTROL CONSTRUCTION PERMIT (PERMIT) FOR SURFACE DISTURBANCE AND DEMOLITION

DIVISION RECEIPT STAMP BELOW THIS LINE

EFFECTIVE DATE OF THIS APPLICATION FORM: 1/06/14

SUBMITTAL DATE/TIME RECEIVED BY PERMIT# PART A. - PROJECT INFORMATION AND GENERAL ACTIVITIES (PRINT OR TYPE) A1. PROJECT NAME A2. PROJECT LOCATION \_\_\_\_ SUBMIT AS AN ATTACHMENT TO THIS APPLICATION, AN 8 1/2" X 11" OR LARGER SITE MAP OR PLAT OF PROJECT LOCATION A3. Project Street Address (if available) A4. MAJOR CROSS STREETS OR INTERSECTION NEARBY \_\_\_\_ **A5.** SCOPE OF PROJECT (check all that apply): □NEW BUILDING(s) CONSTRUCTION □SUBDIVISION DEVELOPMENT □UTILITY IMPROVEMENTS □STRUCTURE DEMOLITION/RENOVATION □ROADWAY DEVELOPMENT □OTHER (please describe) **A6.** ACTIVE OPERATIONS (check all that apply): □SURFACE DISTURBANCE □BULK MATERIAL HAULING OR HANDLING □UNPAVED ROADS □PAVED ROADS □UTILITY REMOVAL/INSTALLATIONS □STRUCTURE DEMOLITION/RENOVATION □MILLING/GRINDING/CUTTING OF SURFACES □OTHER (please describe) A7. TOTAL AREA TO BE DISTURBED (acres or square feet) \_\_\_\_\_\_acres Or \_\_\_\_\_ **A8.** WILL THERE BE BUILDING DEMOLITION INVOLVED IN THIS PROJECT? YES NO IF YES, TOTAL CUBIC FEET ft<sup>3</sup> A FUGITIVE DUST CONTROL CONSTRUCTION PERMIT (PERMIT) APPLICATION IS REQUIRED FOR A BUILDING DEMOLITION PROJECT OF OVER 75,000 FT<sup>3</sup> AND MUST BE RECEIVED BY THE DEPARTMENT 10 BUSINESS DAYS (MON. - FRI, EXCEPT HOLIDAYS) BEFORE THE ANTICIPATED PROJECT START DATE. ASBESTOS NOTIFICATION FOR DEMOLITION/RENOVATION OF ANY COMMERCIAL BUILDING, RESIDENTIAL BUILDING OF 5 OR MORE DWELLINGS, OR RESIDENTIAL STRUCTURE TO BE DEMOLISHED TO BUILD A NON-RESIDENTIAL STRUCTURE MUST BE RECEIVED BY THE DEPARTMENT, USING A SEPARATE FORM, 10 WORKING DAYS (CALENDAR DAYS) BEFORE THE ANTICIPATED PROJECT START DATE. BUILDING DEMOLITIONS IN BERNALILLO COUNTY REQUIRE DEPARTMENT SIGNATURES FOR DUST CONTROL AND ASBESTOS NOTIFICATION BEFORE A DEMOLITION PERMIT WILL BE ISSUED BY THE CITY OR COUNTY. A9. A Permit application, for Total Area To Be Disturbed of  $\frac{3}{4}$  acre up to 25 acres, must be received by the Air Quality DIVISION 10 BUSINESS DAYS BEFORE THE ANTICIPATED PROJECT START DATE. A PERMIT APPLICATION, FOR TOTAL AREA TO BE DISTURBED OF MORE THAN 25 ACRES, MUST BE RECEIVED BY THE AIR QUALITY DIVISION 20 BUSINESS DAYS BEFORE THE ANTICIPATED PROJECT START DATE. ANTICIPATED PROJECT START DATE IS: \_\_\_\_/\_\_\_/20\_\_\_\_ A10. AN APPROVED PERMIT SHALL BE VALID FOR 1 YEAR FROM THE DATE OF APPROVAL BY THE DEPARTMENT OR THE ANTICIPATED PROJECT COMPLETION DATE, WHICHEVER IS LONGER, BUT NO MORE THAN 5 YEARS. IF THE SCOPE OF PROJECT, ACTIVE OPERATIONS, EXPIRATION DATE, TOTAL AREA TO BE DISTURBED, OR CONTROL MEASURE(S) CHANGE IN ANY MANNER THAT ARE DETERMINED BY THE DEPARTMENT TO REQUIRE ADDITIONAL CONDITIONS, THEN A NEW PERMIT SHALL BE REQUIRED. A PERMIT MAY BE RENEWED IF THE DEPARTMENT RECEIVES A WRITTEN REQUEST FROM THE PERMITTEE 10 BUSINESS DAYS PRIOR TO EXPIRATION DATE. ANTICIPATED PROJECT COMPLETION DATE IS: / /20 Page 1 of 11 [FUGITIVE DUST CONTROL CONSTRUCTION PERMIT (PERMIT) APPLICATION] Department Review by \_\_\_\_\_ Permittee's Initials Required Here\_\_\_\_

<b>A11.</b> (CHECK ONE BOX) ACTIVE OPERATIONS WILL BE THE TOTAL AREA TO BE DISTURBED $\Box$ , $\overline{\mathbf{OR}}$ , ACTIVE OPERATIONS WILL BE PHASED $\Box$
A12. IF PHASING OF ACTIVE OPERATIONS (Explain Phasing Plan and include Total Disturbed Area, in acres, at any given time)
A13. Is a site drainage plan required for this project? Yes no
A14. IF YES TO A13 ABOVE, IS DRAINAGE PLAN APPROVED AND AVAILABLE UPON REQUEST BY THE DEPARTMENT? YESNO
A15. EXPECTED VOLUME OF BULK MATERIAL (ON SITE FILL, IMPORTED FILL, BASE COARSE GRAVEL, ETC.) TO BE HANDLED DURING THE DURATION OF THIS PROJECT (in cubic yards)yds <sup>3</sup>
A16. VOLUME OF BULK MATERIAL TO BE IMPORTED TO THIS PROJECT SITEyds <sup>3</sup>
A17. ADDRESS OF LOCATION(S) FROM WHICH BULK MATERIAL WILL BE IMPORTED TO THIS PROJECT SITE
A18. Do the Bernalillo Cnty. locations, providing bulk material to this project, have permits?  YES NO UNKNOWN
A19. VOLUME OF BULK MATERIAL TO BE EXPORTED FROM THIS PROJECT SITEyds <sup>3</sup>
A20. ADDRESS OF LOCATION(S) IN BERNALILLO CNTY. THAT WILL RECEIVE BULK MATERIAL EXPORTED FROM THIS PROJECT SITE
A21. Do the bernalillo cnty. locations, receiving bulk material from this project, have permits?  YES NO UNKNOWN
A22. WILL STOCKPILES BE CONSTRUCTED ON THIS SITE? YESNO
A23. IF YES TO A22 ABOVE, GIVE GENERAL DIMENSIONS OF THE STOCKPILE(S) IN FEETLENGTHWIDTHHEIGHT
PART B REASONABLY AVAILABLE CONTROL MEASURES THE "PERMITTEE" SHALL INCLUDE IN THE PERMIT APPLICATION ONE OR MORE OF THE APPLICABLE REASONABLY AVAILABLE CONTROL MEASURES GIVEN IN PART B.1 – B.13 OR ONE OR MORE OTHER (ALTERNATIVE) FUGITIVE DUST CONTROL MEASURES, INCLUDING MEASURES TAKEN TO COMPLY WITH ANY OTHER STATUTE OR REGULATION THAT WOULD ALSO EFFECTIVELY CONTROL FUGITIVE DUST DURING ACTIVE AND INACTIVE OPERATIONS.  ATTENTION: AT MINIMUM, ALL PROJECTS REQUIRING A PERMIT SHALL: 1) UTILIZE PAVED OR GRAVEL ENTRY/EXIT APRONS, STEEL
GRATES OR OTHER DEVICES CAPABLE OF REMOVING MUD AND BULK MATERIAL FROM VEHICLE TRAFFIC TIRES; AND 2) ERECT A PROPERLY MAINTAINED FABRIC FENCING MATERIAL AROUND THE PERIMETER OF THE DISTURBED SURFACE AREA WITH OPENINGS NO WIDER THAN NECESSARY TO ALLOW VEHICLES TO ENTER OR EXIT THE AREA.
If the "PERMITTEE" chooses to submit, as an attachment to this application, an alternative fugitive dust control plan (plan) in lieu of the control measures given in Part B.1 – B.13, the alternative plan (such as a storm water pollution prevention plan) must include detailed information that addresses: 1) the steady ongoing Reasonably Available Control Measures to mitigate the release of Fugitive Dust from Active and Inactive Disturbed Surface Areas; 2) fugitive dust control Contingency Measures that will be used; and 3) action(s) to be taken to mitigate property damage (see Part Cof this application). If submitting an alternative plan you still must complete and initial Parts A, D, E, F, G, H, and I (if utilized) of this application.
B1. <u>UNPAVED ROADWAYS</u> [check applicable box(es)]:
a.□ paving with recycled asphalt, maintained asphalt millings, asphaltic concrete, or petroleum products legal for such use;
$b.\Box$ using dust suppressants applied in amounts, frequency and rates recommended by the manufacturer, and maintained as recommended by the manufacturer; submit manufacturer's information as an attachment to this application
c. ☐ using wet suppression;
d. □ using traffic controls, including decreased speed limits with appropriate enforcement; other traffic calming methods, vehicle access restrictions and controls; road closures or barricades; and off-road vehicle access controls and closures;
restrictions and controls; road closures or barricades; and off-road vehicle access controls and closures; e.□ other (alternative)  Page 2 of 11 [FUGITIVE DUST CONTROL CONSTRUCTION PERMIT (PERMIT) APPLICATION]

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B2. PAVED ROADWAYS [check applicable box(es)]:
a. □ cleaning up spillage and track out as necessary to prevent particulates from being pulverized and entrained into the atmosphere;
b. □ using on-site wheel washes;
c. $\square$ performing regularly scheduled vacuum street cleaning or wet sweeping with a sweeper certified by the manufacturer to be efficient at removing particulate matter having an aerodynamic diameter of less than 10 microns (i.e. $PM_{10}$ );
d. $\square$ other (alternative)
B3. TRUCKS HAULING BULK MATERIALS ON PUBLIC AND PRIVATE ROADWAYS [check applicable box(es)]:
a. □ using properly secured tarps or cargo covering that covers the entire surface area of the load;
b. ☐ preventing leakage from the truck bed, sideboards, tailgate, or bottom dump gate;
c. □ using wet suppression to increase moisture content of the bulk materials being hauled;
d. ☐ using dust suppressants applied in amounts, frequency and rates recommended by the manufacturer, and maintained as recommended by the manufacturer; submit manufacturer's information as an attachment to this application
e. ☐ maintaining a minimum of 6 inches of freeboard below the rim of the truck bed. Freeboard means the vertical distance from the highest portion of the load abutting the bed and the lowest part of the top rim of the truck bed abutting the load;  f. ☐ other (alternative)
B4. <u>ACTIVE OPERATIONS IN CONSTRUCTION AREAS AND OTHER SURFACE DISTURBANCES</u> [check applicable box(es)]  SHORT TERM control measures shall include (check this box first if utilizing short term measures listed below):
a. □ wet suppression;
<ul> <li>b. □ using dust suppressants applied in amounts, frequency and rates recommended by the manufacturer, and maintained as recommended by the manufacturer; submit manufacturer's information as an attachment to this application</li> </ul>
c. temporary upwind windbreaks, including fabric fences with the top at least 4 feet above grade, and with the bottom of the fence sufficiently anchored to the ground to prevent material from blowing underneath the fence; all windbreaks and fabric fences shall be maintained in an upright and functional condition at all times until no longer needed to prevent or abate fugitive dust; all accumulated material on the windward side of the windbreak shall be periodically removed to prevent failure of the windbreak;
d. ☐ watering the site at the end of each workday sufficient to stabilize the work area;
e. □ applying dust suppressants in amounts, frequency and rates recommended by the manufacturer on the worksite at the end of each work week if no active operations are going to take place over the weekend or if active operations stop for more than two consecutive days;
<ul> <li>f.□ starting construction at the location that is upwind from the prevailing wind direction and stabilizing disturbed areas before disturbing additional areas;</li> </ul>
g.□ clean up and removal of track-out material;
h.□ other (alternative)
B5. <u>ACTIVE OPERATIONS IN CONSTRUCTION AREAS AND OTHER SURFACE DISTURBANCES</u> [check applicable box(es)]
□ <b>LONG TERM</b> control measures shall include (check this box first if utilizing long term measures listed below):
a. ☐ site stabilization using dust suppressants applied in amounts, frequency and rates recommended by the manufacturer, and maintained as recommended by the manufacturer; submit manufacturer's information as an attachment to this application
b. ☐ reseeding using guidelines in 20.11.20.24 NMAC – NATIVE GRASS SEEDING AND MULCH SPECIFICATIONS;
c.□ xeriscaping;
d.□ installing parallel rows of fabric fencing or other windbreaks set perpendicular to the prevailing wind direction either onsite or on nearby property with the permission of the nearby property owner;
e.□ surfacing with gravel or other mulch material of a size and density sufficient to prevent surface material from becoming airborne;
f.□ mulching and crimping of straw or hay using guidelines in Section 20.11.20.24 NMAC;
g.□ installing permanent perimeter and interior walls;
h.□ conventional landscaping techniques;
i. $\square$ clean up and removal of track-out material; j. $\square$ other (alternative)
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<b>B6. BULK MATERIAL HANDLING</b> [check applicable box(es)	)]:
a. □ using spray bars;	
$b.\Box$ applying wetting agents (surfactants) to bulk material;	
$c.\Box$ using wet suppression through manual or mechanical ap	plication;
0 11	nounts, frequency and rates recommended by the manufacturer, and nit manufacturer's information as an attachment to this application
e. ☐ reducing process speeds;	
f.□ reducing drop heights;	
g. other (alternative)	
B7. <u>INDUSTRIAL SITES</u> [check applicable box(es)]:	
	, routinely-maintained asphalt millings, asphaltic concrete, concrete, or
b. ☐ performing regularly scheduled vacuum street cleaning	or wet sweeping;
c.□ regularly using wet suppression on unpaved areas;	
•	and rates recommended by the manufacturer, and maintained as URER'S INFORMATION AS AN ATTACHMENT TO THIS APPLICATION
e.□ installing wind breaks;	
$f.\Box$ installing enclosures;	
· · · · · · · · · · · · · · · · · · ·	the anemometer should trigger a suitable warning mechanism such as a oplicable noise ordinance) to notify on-site personnel of high winds;
$h. \square$ increasing wet suppression applications before and during	ng high wind conditions;
i.□ other (alternative)	
B8. <u>DEMOLITION/RENOVATION ACTIVITIES</u> (NON-ASBE	STOS CONTAINING MATERIALS PRESENT)[check applicable box(es)]:
a. ☐ using constant wet suppression on the debris piles during	g demolition;
	ied in amounts, frequency and rates recommended by the manufacturer, ubmit manufacturer's information as an attachment to this application
$c.\Box$ using enclosures;	
d.□ using curtains or shrouds;	
e.□ using negative pressure dust collectors;	
f.□ other (alternative)	
B9. MILLING, GRINDING OR CUTTING OF PAVED OR CO	ONCRETE SURFACES [check applicable box(es)]:
a. □ constantly using wet suppression;	
b. ☐ ongoing clean up of milled, ground or cut material by us	sing wet sweeping;
recommended by the manufacturer; submit manufacture	nd rates recommended by the manufacturer, and maintained as r's information as an attachment to this application
d.□ using enclosures;	
e. ☐ using curtains or shrouds;	
f.□ other (alternative)	
<b>B10.</b> PRESSURE BLASTING OPERATIONS [check applicable a. □ using non-friable abrasive material;	e box(es)]:
b.□ using curtains, enclosures or shrouds;	
c. ☐ using negative pressure dust collectors;	
d. □ using constant wet suppression;	
e. ☐ maintaining ongoing clean up of abrasive material;	f.□ other (alternative)
mamaning ongoing clean up of abrasive material,	oner (merimuve)
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B11. <u>STOCKPILE FORMATION</u> Stockpiles shall be no higher than 15 feet above the existing natural or man-made grade that abuts the stockpile, unless otherwise approved in advance and in writing by the department [check applicable box(es)]:
Active Stockpiles:
a. □ applying wet suppression on a regular basis;
b. ☐ utilizing windbreaks (fabric fencing or other materials);
c.□ reducing vehicle speeds or using other traffic calming measures (for example – sculpted piles for less abrasive wind effect);
d.□ restricting access to stockpile areas during non-work hours; e.□ other (alternative)
Inactive Stockpiles:
a. ☐ maintaining a stable outer crust over stockpile area;
b. ☐ using dust suppressants applied in amounts, frequency and rates recommended by the manufacturer, and maintained as recommended by the manufacturer; submit manufacturer's information as an attachment to this application
c. ☐ restricting access to stockpile areas;
d.□ utilizing windbreaks (fabric fencing or other materials); e.□ other (alternative)
B12. SPRAY PAINTING AND OTHER COATINGS [check applicable box(es)]:
a. ☐ using enclosures that comply with applicable fire codes;
b.□ using curtains, enclosures or shrouds; c.□ other (alternative)
B13. <u>HIGH WIND CONTINGENCY MEASURES</u> [check applicable box(es)]:
MEASURES. A HIGH WIND EVENT IS A CONDITION ANNOUNCED BY THE DEPARTMENT OF WIND SPEEDS OF APPROXIMATELY 30 MILES PER HOUR OR GREATER THAT, WHEN ACCOMPANIED BY DRY SOIL CONDITIONS, IS LIKELY TO RESULT IN WIDESPREAD REDUCED VISIBILITY DUE TO BLOWING FUGITIVE DUST AND MAY RESULT IN ELEVATED PARTICULATE LEVELS THAT MAY CONTRIBUTE TO AN EXCEEDANCE OR VIOLATION OF AMBIENT AIR QUALITY STANDARDS.
a. ☐ installing and using on-site anemometers to measure wind speed; the anemometer should trigger a suitable warning mechanism such as a strobe light or audible alarm (that will not violate any applicable noise ordinance) to notify site personnel of high winds;
b. □ using constant wet suppression;
c.□ using dust suppressants applied in amounts and rates recommended by the manufacturer; submit manufacturer's information as an attachment to this application
d. ☐ using wetting agents or surfactants on disturbed areas, bulk materials or stockpiles;
e.□ other (alternative)
PART C FUGITIVE DUST CONTROL PLAN (PLAN) (PRINT OR TYPE)
THE "PERMITTEE" IS REQUIRED TO COMPLY WITH A PLAN THAT <u>DETAILS</u> THE FUGITIVE DUST CONTROL MEASURES THAT WILL BE USED TO MITIGATE THE RELEASE OF FUGITIVE DUST FROM ACTIVE AND INACTIVE DISTURBED SURFACE AREAS. THIS INCLUDES: STEADY ONGOING REASONABLY AVAILABLE CONTROL MEASURES, CONTINGENCY MEASURES, AND ACTION(S) THAT WILL BE TAKEN TO MITIGATE CLAIMS OF PROPERTY DAMAGE. <u>IF YOU ARE NOT</u> SUBMITTING AS AN ATTACHMENT TO THIS APPLICATION AN ALTERNATIVE PLAN, THEN COMPLETE PART C.1 - C.3 BELOW TO COMPLETE YOUR PLAN.
C1. Describe in detail the steady ongoing Reasonably Available Control Measures that you may have selected in Part B.1 – B.13 of this application that will be used during this project to mitigate the release of Fugitive Dust from Active Disturbed Surface Areas (any <u>current</u> operation capable of creating dust) AND Inactive Disturbed Surface Areas (previously disturbed areas where active operations are temporarily suspended). Examples are: Type, size and quantity of equipment that will be used for wet suppression, and frequency of use; Type and locations of fencing or walls that will be installed; Frequency of use of vacuum or wet sweeping; Temporary pavements, Seeding plan; etc.).
ACTIVE
INACTIVE
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Avail	<u> </u>	B.13 and detailed in Part C.1 are determined by the department to be insufficient to ctive and Inactive Operations.
ACTIVE		
INACTIV	/E	
C3. DE	SCRIBE THE ACTION(S) TO BE TAKEN TO MITIG	TATE CLAIMS OF PROPERTY DAMAGE BY FUGITIVE DUST GENERATED AT/FROM THIS PROJECT.
PART	D HIGH WIND EVENT	(PRINT OR TYPE)
GREATI BLOWIN OF AMI PRODUC	ER THAT, WHEN ACCOMPANIED BY DRY SOI NG FUGITIVE DUST AND MAY RESULT IN ELE BIENT AIR QUALITY STANDARDS. <u>ALL</u> FUC	CED BY THE DEPARTMENT OF WIND SPEEDS OF APPROXIMATELY 30 MILES PER HOUR OR L CONDITIONS, IS LIKELY TO RESULT IN WIDESPREAD REDUCED VISIBILITY DUE TO VATED PARTICULATE LEVELS THAT MAY CONTRIBUTE TO AN EXCEEDANCE OR VIOLATION GITIVE DUST SOURCES SHALL CEASE ALL ACTIVE OPERATIONS THAT ARE CAPABLE OF ASONABLY AVAILABLE CONTROL MEASURES, AND IMPLEMENT HIGH WIND CONTINGENCY
<b>D1</b> . DE	SCRIBE IN DETAIL HOW THE HIGH WIND CONT	TINGENCY MEASURE(S) CHOSEN WILL BE USED DURING THIS PROJECT
PART	E HIGH WIND AFFIRMATIVE DEF	<u>ENSE</u>
		ATTENTION !!!
		THE PERMITTEE AGREES TO USE ONE OF THE THREE MANDATORY CONTROL MEASURES ON OF THE PERMIT, REGARDLESS OF WHETHER OR NOT A HIGH WIND EVENT EXISTS.
Do y	OU WISH TO QUALIFY FOR A HIGH WIND A	FFIRMATIVE DEFENSE DURING THE DURATION OF THIS PERMIT? YES NO
	IF THE ANSWER IS YES, THEN CHECK ON	NE OF THE REQUIRED SET OF CONTROL MEASURES SHOWN IN E1 – E3 BELOW.
E1.□	by a standard or modified proctor analysis spaced timeframes during the workday, thr locations on the permitted property, which percent of the optimal moisture content of content. Failure of any three set sample of testing of non-compliant areas until the sta surface area with openings no wider than n below the surface on the bottom edge and standard process.	tain and maintain eighty percent of the optimal moisture content of the soil, as determined performed by a certified public or private materials testing laboratory. At three equally ee tests for soil moisture content shall be performed at three separate representative will result in a minimum of nine tests per day. Each set of three tests shall average eighty the soil and no individual test shall be less than seventy percent of the optimal moisture tests to meet these standards shall require the taking of immediate action necessary and rendards are met; (B) maintain fabric fencing material around the perimeter of the disturbed ecessary to allow vehicles to enter or exit the area (fencing shall be anchored 6 inches shall be 24 or more inches above the existing natural or manmade surface); and (C) during rations but continuing to use all control measures.
E2.□	recommended by the manufacturer sufficie are idle; ( <b>B</b> ) maintain fabric fencing materi necessary to allow vehicles to enter or exit	mounts, frequency and rates recommended by the manufacturer, and maintained as nt to substantially reduce fugitive dust leaving the project area while Active Operations all around the perimeter of the disturbed surface area with openings no wider than the area (fencing shall be anchored 6 inches below the surface on the bottom edge and ng natural or manmade surface); and (C) during a High Wind Event ceasing all Active I measures.
E3.□	=	a, for department approval, that provides fugitive dust control that is deemed equal to or options E1 or E2 above; and (B) during a High Wind Event ceasing all Active Operations
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PART F. – FEES (PRINT OR TYPE)

APPLICATION REVIEW FOR A FUGITIVE DUST CONSTRUCTION PERMIT REQUIRES A FILING & REVIEW FEE, AND AN INSPECTION FEE.

#### F1. FILING & REVIEW FEE TABLE

FOR OFFICAL USE ONLY

TOTAL PROJECT ACREAGE TO BE DISTURBED	FILING & REVIEW FEE	CHECK APPROPRIATE BOX	PROGRAM ELEMENT
(Demolition Only)	\$250.00		2101
Less than 3/4 acre, but greater than 75,000			
cubic feet			
3/4 acre to less than 2 acres	\$250.00		1102
2 acres to less than 5 acres	\$350.00		1103
5 acres to less than 15 acres	\$450.00		1104
15 acres or greater	\$550.00		1105

# INSPECTION FEE

MULTIPLY THE TOTAL PROJECT ACREAGE TO BE DISTURBED BY THE PER - ACRE RATE SHOWN IN THE TABLE BELOW. THE TOTAL PROJECT ACREAGE TO BE DISTURBED MUST BE EXPRESSED AS A WHOLE NUMBER. IF THE NUMBER AFTER THE DECIMAL POINT IS LESS THAN 5, THE WHOLE NUMBER REMAINS UNCHANGED. IF THE NUMBER AFTER THE DECIMAL POINT IS 5 OR GREATER, THE WHOLE NUMBER SHALL BE ROUNDED UP TO THE NEXT WHOLE NUMBER. ROUNDING OF ACRES SHALL OCCUR BEFORE THE INSPECTION FEE IS CALCULATED.

# F2. FUGITIVE DUST CONTROL INSPECTION FEE TABLE (Program Element 1101)

TOTAL PROJECT ACREAGE TO BE DISTURBED (ROUNDED TO NEAREST WHOLE NUMBER)	TIMES	PER ACRE RATE (BASED ON 20.11.2.15 . C. NMAC)		Inspection Fee
	X	\$123.00	=	\$ .00

# F3. DEMOLITION INSPECTION FEE TABLE (Program Element 1197)

GREATER THAN 75,000 CUBIC FE BUT LESS THAN 3/4 ACRE	ET (BASED ON	20.11.2.1	15. M. NMAC)
INSPECTION FEE (if 3/4 acre or more go to F2)		=	\$123.00

TOTAL PROJECT FEE – ADD THE FILING & REVIEW FEE AND THE INSPECTION FEE (F2 OR F3) ABOVE TO DETERMINE THE TOTAL PROJECT FEE.

### F4. TOTAL PROJECT FEE TABLE

FILING & REVIEW FEE	PLUS	INSPECTION FEE (F2 OR	F3)		TOTAL PROJECT FEE DUE
\$ .00	+	\$ .00	)		\$ .00

#### NOTE:

IF AN APPLICATION TO OBTAIN A PERMIT IS SUBMITTED AFTER ACTIVE OPERATIONS HAVE COMMENCED AT THE PROJECT LOCATION, A LATE FEE OF 50 PERCENT OF THE TOTAL PROJECT FEE SHALL BE ASSESSED IN ADDITION TO THE TOTAL PROJECT FEE. IN ADDITION TO THIS LATE FEE FOR APPLICATION PROCESSING AND PERMIT ISSUANCE, CIVIL PENALTY'S MAY BE ASSESSED PURSUANT TO THE NEW MEXICO AIR QUALITY CONTROL ACT, CHAPTER 74, ARTICLE 2 NEW MEXICO STATUTES ANNOTATED 1978.

USE THE CALCULATION BELOW ONLY IF YOU ARE REQUIRED TO SUBMIT A LATE FEE.

TOTAL PROJECT FEE DUE: \$ .00 X 1.5 (LATE FEE FACTOR) = \$ .00 TOTAL PROJECT/LATE FEE DUE

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NOTE:			
TOTAL PROJECT FEE DUE OR TOTAL PROJECT/LATE FEE DUE, REQUIRED TO BE PAID AT THE TIME OF APPLICATION SUBMITTAL, SHALL BE PAID BY CHECK OR MONEY ORDER PAYABLE TO: CITY OF ALBUQUERQUE, PERMITS PROGRAM (FUND 242 – ACCOUNT # 0421425). APPLICATION AND ACCOMPANYING FEE MAY BE DELIVERED BY MAIL TO THE ADDRESS THAT APPEARS AT THE TOP OF PAGE 1 OF THIS FORM OR HAND DELIVERED TO THE SAME ADDRESS (BETWEEN THE HOURS OF 8:00 Am - 4:30 PM MON, THROUGH FRI.). CALL 768-1972 IF HAND DELIVERING APPLICATION AND FEE TO INSURE THAT APPROPRIATE STAFF IS AVAILABLE TO PROCESS A RECEIPT.			
NOTE:			
THE PERMITTEE SHALL INSTALL AND MAINTAIN A FUGITIVE DUST CONTROL P	ROJECT SIGN, ISSUED OR APPROVED BY THE DEPARTMENT.		
THE REMAINDER OF THIS PAGE HAS BEEN	LEFT INTENTIONALLY BLANK.		
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# PART G. - SIGNATURE AUTHORITY OF PERMITTEE

BY SIGNING BELOW, THE APPLICANT CERTIFIES THAT THE INFORMATION PROVIDED IN THIS APPLICATION FOR A PERMIT IS TRUE, ACCURATE AND COMPLETE, AND THE APPLICANT AGREES TO BE THE "PERMITTEE". THE "PERMITTEE" IS RESPONSIBLE FOR COMPLYING WITH THE PERMIT, PLAN, AND ALL REQUIREMENTS OF PART 20.11.20 NMAC. FAILURE TO COMPLY SHALL BE A VIOLATION OF PART 20.11.20 NMAC.

THE PERMITTEE SIGNATURE BOX MUST B	E COMPLETED (	COMPLETE ALL APPI	LICABLE INFORMATION)
PRINT PERMITTEE'S BUSINESS NAME	EMAIL ADDRESS OF PER	RMITTEE	FAX NUMBER OF PERMITTEE
PHONE NUMBER OF PERMITTEE	CELL PHONE OF PERMIT	TEE	
MAILING ADDRESS OF PERMITTEE	CITY	STATE	ZIP CODE
PRINT NAME OF INDIVIDUAL SIGNING FOR PERMITTEE	PRINT TITLE O	F Individual Signin	G FOR PERMITTEE
SIGNATURE OF PERMITTEE	INITIALS OF PE	ERMITTEE	DATE SUBMITTED
PERMIT CONTAINS CURRENT CONTACT INFORMATION AND DEPARTMENT. FAILURE TO MAINTAIN AND PROVIDE UP-TO			
SIGNED AS THE PERMITTEE IN SECTION G - OR AS A FUGITIVE DUST CONTROL CONSTRUCTION PERM IF THE PERMITTEE FAILS TO COMPLY WITH THE PROVISION DIFFERENT FROM A RESPONSIBLE PERSON OR THE PERMIT REQUIRED ACTIONS TO PREVENT A VIOLATION OF 20.11.20 ACTIONS REQUIRED TO SATISFACTORILY RESOLVE A VIOLATIVE OPERATIONS, IF NECESSARY. FAILURE TO COMPLY	IIT. S OF 20.11.20 NMAC – FUTEE, SHALL BE RESPONSI NMAC – FUGITIVE DUSTION OF 20.11.20 NMAC	UGITIVE DUST CONT BLE FOR COMPLYING I CONTROL, AND SH – FUGITIVE DUST CO	ROL, THE OWNER OR OPERATOR, IF G WITH THE PERMIT AND TAKE ALL ALL BE RESPONSIBLE TO TAKE ALL DNTROL, INCLUDING STOPPING ALL
IS THE INFORMATION IN THIS SIG			
□ PROJECT OWNER □ PROJECT OPERATE			APPLICABLE INFORMATION)
PRINT PROJECT OWNER/OPERATOR'S BUSINESS NAME	PRINT TITLE O	F Individual Signin	G FOR PROJECT OWNER/OPERATOR
PRINT NAME OF INDIVIDUAL SIGNING FOR PROJECT OWNER/C	DPERATOR		
SIGNATURE OF PROJECT OWNER/OPERATOR	INITIALS OF PROJECT O	WNER/OPERATOR	DATE SIGNED
MAILING ADDRESS OF PROJECT OWNER/OPERATOR CITY		STATE	ZIP CODE
PHONE OF PROJECT OWNER/OPERATOR CELL OF PROJECT	CT OWNER/OPERATOR	Fax of Owner/O	OPERATOR
EMAIL ADDRESS OF PROJECT OWNER/OPERATOR			

Department Review by\_\_\_\_\_\_ Permittee's Initials Required Here\_\_\_\_\_

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#### PART I. - SIGNATURE AUTHORITY OF RESPONSIBLE PERSON

RESPONSIBLE PERSON MEANS THE PERSON DESIGNATED IN A PERMIT WHO IS RESPONSIBLE FOR COMPLYING WITH THE PERMIT, PLAN AND 20.11.20 NMAC - FUGITIVE DUST CONTROL, TO THE EXTENT SPECIFIED IN THE PERMIT. A RESPONSIBLE PERSON CAN BE THE PERMITTEE, THE OWNER, THE OPERATOR, OR ANOTHER PERSON(S).

IF MORE THAN 1 INDIVIDUAL WILL BE DESIGNATED AS A RESPONSIBLE PERSON AT THE TIME OF THIS APPLICATION SUBMITTAL, MAKE PHOTOCOPIES OF THIS PAGE BEFORE COMPLETING ANY INFORMATION. AFTER THE ISSUANCE OF THE PERMIT, THE DEPARTMENT MAY

PRINT RESPONSIBLE PERSON'S BUSINESS NAME	PRINT NAME OF INDIVIDUAL SIGNING A	S A RESPONSIBLE PERSON
PRINT TITLE OF INDIVIDUAL SIGNING AS A RESPONSIBLE PERSON	DATE SIGNED	
SIGNATURE OF INDIVIDUAL SIGNING AS A RESPONSIBLE PERSON	INITIALS OF INDIVIDUAL SIGNING AS A F	RESPONSIBLE PERSON
ADDRESS OF INDIVIDUAL SIGNING AS A RESPONSIBLE PERSON	City State	ZIP CODE
PHONE OF INDIVIDUAL SIGNING AS A RESPONSIBLE PERSON	CELL OF INDIVIDUAL SIGNING AS A RESPONSIBLE PERSON	
FAX OF INDIVIDUAL SIGNING AS A RESPONSIBLE PERSON	EMAIL OF INDIVIDUAL SIGNING AS A RE	ESPONSIBLE PERSON
ACTIVE OPERATION RESPONSIBILIES OF INDIVIDUAL SIGNING AS A RE	SPONSIBLE PERSON [ACTIVITY(IES)]	
ACTIVE OPERATION RESPONSIBILIES OF INDIVIDUAL SIGNING AS A RE		DATE SIGNED
	INDIVIDUAL AS A RESPONSIBLE PERSON  GNATED IN THE PERMIT ISSUED BY THE DEP  C – FUGITIVE DUST CONTROL TO THE EX  CH TIME AS THE DEPARTMENT RECEIVES A	ARTMENT AS RESPONSIBLI TENT SPECIFIED IN THE A REQUEST FROM THE PERMI

AVAILABLE AND EXPLAIN THE REQUIREMENTS OF THE PERMIT TO EMPLOYEES, AGENTS, CONTRACTORS, AND OTHER PERSONS PERFORMING

WORK IN THE AREA TO ASSIST IN MAINTAINING COMPLIANCE WITH PART 20.11.20 NMAC – FUGITIVE DUST CONTROL.

PURSUANT TO THE AIR QUALITY CONTROL ACT, CHAPTER 74, ARTICLE 2 NEW MEXICO STATUTES ANNOTATED 1978, AS AMENDED; THE ALBUQUERQUE JOINT AIR QUALITY CONTROL BOARD ORDINANCE, 9-5-1-1 ROA 1994; THE BERNALILLO COUNTY JOINT AIR QUALITY CONTROL BOARD ORDINANCE, BERNALILLO COUNTY ORDINANCE 94-5, AND THE ALBUQUERQUE/BERNALILLO COUNTY AIR QUALITY CONTROL BOARD (A/BCAQCB) REGULATION TITLE 20, CHAPTER 11, PART 20, NEW MEXICO ADMINISTRATIVE CODE (NMAC), (20.11.20 NMAC) - FUGITIVE DUST CONTROL, AND UPON AUTHORIZED SIGNATURES BELOW, THIS APPLICATION TOGETHER WITH ASSOCIATED DRAWINGS, PLANS, APPENDED DOCUMENTS, OTHER DATA, AND ANY CONDITIONS

ATTACHED TO THE PERMIT BY THE DEPARTM		E FUGITIVE DUST CONTROL CONSTRUCTION	, ,	in conditions
DOES THE DEPARTMENT APPROVAL BELOW		LOW FOR DEPARTMENT USE. OR ANY BULK MATERIAL STOCKPILES TO E	EXCEED 15 FEET	YESNo
F YES, MAXIMUM HEIGHT ALLOWED	FEET .			
APPLICATION REVIEWED BY:	DEEMED COMPLETE DATE	PERMIT ISSUED BY:	ISSUE DATE	EXPIRATION DATE
AIR QUALITY DIVISION	/ /20	AIR QUALITY DIVISION	//20	//20

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<b>Department Review b</b>	7	Permittee's Initials Re	auired Here

#### PART J. - TRANSFER OF FUGITIVE DUST CONTROL PERMIT AND PLAN

IF A PORTION OF THE REAL PROPERTY THAT IS SUBJECT TO A PERMIT IS TRANSFERRED OR SOLD, THE NEW OWNER IS RESPONSIBLE WITH OBTAINING A FUGITIVE DUST CONTROL PERMIT - UNLESS EXEMPT. THE PERMITTEE WHO TRANSFERRED OR SOLD THE REAL PROPERTY IS THEN NO LONGER RESPONSIBLE FOR FUGITIVE DUST CONTROL FROM THE REAL PROPERTY TRANSFERRED OR SOLD AND THE DEPARTMENT SHALL AMEND THE PERMIT TO REFLECT THE CHANGE.

#### USE THIS PAGE ONLY IF TRANSFERRING COMPLETE RESPONSIBILITY OF A CURRENT PERMIT AND PLAN.

A FUGITIVE DUST CONTROL PERMIT AND PLAN MAY BE TRANSFERRED TO LEGAL HEIRS, SUCCESSORS, AND ASSIGNS, WHO SHALL BECOME THE NEW PERMITTEE. TRANSFERS MAY BE MADE AS AN ADMINISTRATIVE AMENDMENT PROVIDED THAT:

- 1) A WRITTEN TRANSFER OF AGREEMENT IS DRAFTED BETWEEN THE CURRENT AND NEW PERMITTEE, AND THE PROJECT OWNER; AND
- 2) A SPECIFIC DATE IS ESTABLISHED FOR THE TRANSFER OF THE PERMIT AND PLAN RESPONSIBILITY, COVERAGE, AND LIABILITY; AND
- 3) DEPARTMENT APPROVAL OF WRITTEN TRANSFER OF AGREEMENT HAS BEEN AUTHORIZED.

THERE IS NO COST FOR TRANSFER OF THE FUGITIVE DUST CONTROL PERMIT AND PLAN IF DETERMINED BY THE DEPARTMENT THAT ONLY ADMINISTRATIVE CHANGE IS NEEDED. HOWEVER, NEW APPLICATION INFORMATION MUST BE SUBMITTED BY THE NEW PERMITTEE OR OWNER ALONG WITH ANY APPLICABLE FEES, IF DETERMINED BY THE DEPARTMENT THAT NECESSARY CHANGES ARE REQUIRED TO COMPLETE THE TRANSFER OF AGREEMENT (PARTICULARLY, ANY INCREASE TO THE PERMITTED 'TOTAL AREA TO BE DISTURBED').

COMPLETE THE TRANSFER OF AGREEMI	ENT (PARTICULARLY,	, ANY INC	CREASE TO THE PERMITTED 'TO	TAL AREA TO BE DIS	STURBED').
TRAN	SFER OF AGREEMENT	Γ SIGNAT	URE BOX FOR CURRENT PERMIT	TTEE	
PRINTED NAME OF INDIVIDUAL SIGNING FOR CURRENT PERMITTEE		REQUESTED DATE FOR TRANSFER OF PERMIT AND PLAN			
SIGNATURE OF CURRENT PERMITTEE		INITIAL	S OF CURRENT PERMITTEE	SUBMITTAL DA	ATE OF THIS PAGE
TR	ANSFER OF AGREEME	ENT SIGN	ATURE BOX FOR NEW PERMITT	EE	
PRINT NEW PERMITTEE BUSINESS NAME		REQUESTED DATE FOR ACCEPTANCE OF PERMIT AND PLAN			
PRINTED NAME OF INDIVIDUAL SIGNING FOR NEW PERMITTEE  PRINT TITLE OF INDIVIDUAL SIGNING FOR NEW PERMITTEE			ERMITTEE		
SIGNATURE OF NEW PERMITTEE INITIALS OF NEW PERMITTEE					
BY SIGNING ABOVE AS THE NEW PERMIT	TEE, I AGREE TO ACC	CEPT RES	PONSIBILITY, COVERAGE, AND	LIABILITY FOR THE	EXISTING
FUGITIVE DUST CONTROL PERMIT #		A	AND INCORPORATED FUGITIVE I	DUST CONTROL PLA	N.
TRANSFER OF AGRE PRINTED NAME OF INDIVIDUAL SIGNING		_	PROJECT OWNER IF DIFFERENT  DATE SIGNED	T THAN PERMITTEE	
SIGNATURE OF PROJECT OWNER			INITIALS OF PROJECT OWNER		
BY SIGNING ABOVE AS THE PROJECT OW	NED IACDEE TO THE	T TD A NICE	TED OF DESDONSIBILITY OF THE	EVICTING FUCITIVE	DUST CONTROL
			DUST CONTROL PLAN TO THE A		
TERRIT II	TO INCOM CHITED I	COIIIVE	Desir control Plant To The	IDO VE SIGNED NEW	LEMINITEE.
AREA BELOW FOR DI			AL ONE OF THE CONDITIONS (A	· · · · · · · · · · · · · · · · · · ·	
A.) The department has determin	_	-	-	_	•
B.) The department has determin		_		required prior to tr	ansfer
PERMIT TRANSFER OF AGREEMENT	DEEMED	'	TRANSFERRED PERMIT	ISSUE DATE	EXPIRATION
REVIEWED BY:	COMPLETE DATE	#	ISSUED BY:		DATE
		**			
	//20			//20	/ /20
AIR QUALITY DIVISION			AIR QUALITY DIVISION		//20

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